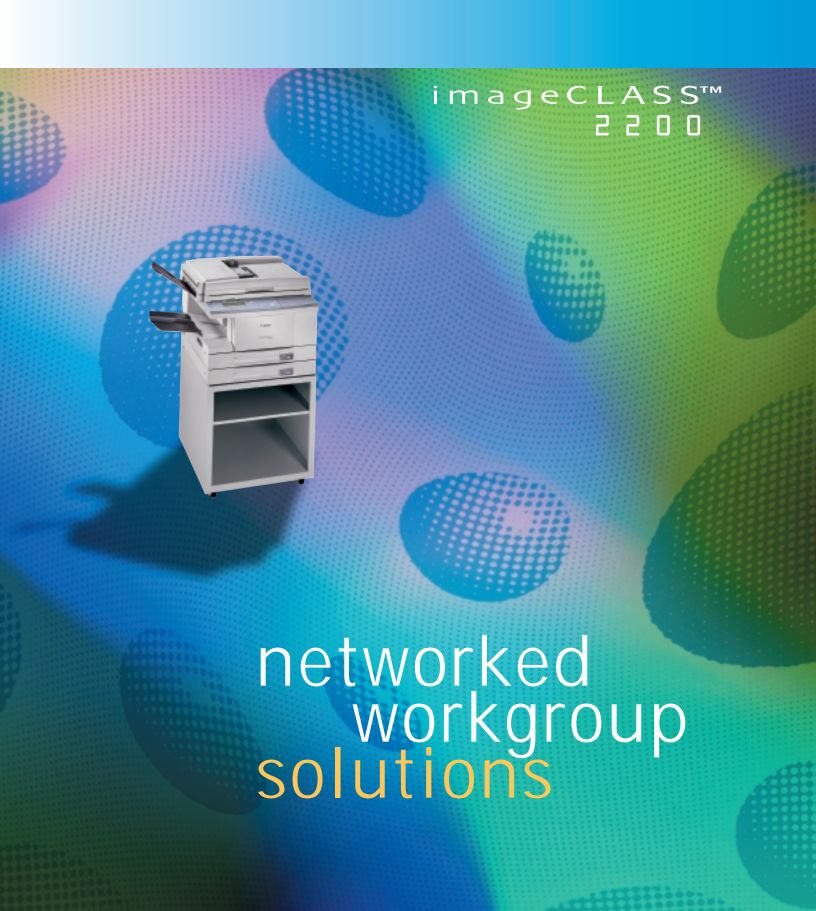
Canon



imageCLASS™ 2200

Digital Technology for any workplace.

Step up to the versatility of the imageCLASS[™] 2200 from Canon. It's the expandable digital solution that's powerful enough to give any size workgroup the outstanding performance enhancements of digital copying technology, yet flexible enough to incorporate the productivity of networked document management now or later—whenever your business is ready.



A small footprint in the office...a giant leap in office productivity.

Canon designed the imageCLASS 2200 as an advanced digital imaging system that can function as a stand-alone copier or as a networked multifunction document-processing system, offering the convenience of copying, network printing and faxing.* Either way, it provides the reduced maintenance and superior reliability of Canon's EP-62 replaceable Single Cartridge technology. Now, more businesses than ever can enjoy the productivity of several advanced office machines in a fraction of the space, at a fraction of the cost. In one space-saving design, you'll be able to generate, duplicate and communicate information faster and easier than ever before. With the Canon imageCLASS 2200, you'll spend less time running from machine to machine, and more time running your business.



SCAN-ONCE-PRINT-MANY. Faster and more efficient, Canon digital technology allows originals to be scanned once and stored in memory, greatly increasing productivity.

IMAGE QUALITY. With up to 600-dpi resolution, the imageCLASS 2200 offers outstanding reproduction, faithful to the original in every detail. Even difficult originals, such as illustrations, photographs and textured drawings, reproduce with superior image quality.

PRODUCTIVITY. Advanced copying features, plus built-in expansion capabilities for networking, allow companies to customize the system to their ever-changing needs.



You're on a path to the future—the speed limit is up to you.

With the imageCLASS 2200, you're able to configure the system to meet your specific requirements. Thanks to its flexible modular design, you can optimize your capabilities now, or expand them as your business grows. Start with a 16-copy-per-minute, walk-up digital copier. Then add network expansion boards and accessories to make your workgroup more productive: a 50-page Automatic Document Feeder, an additional 250-sheet universal Cassette Feeding Module or Super G3 Facsimile Expansion Board. You can even enhance your capabilities further with the MultiSpot™ Network Printer option, which includes NetSpot™ Network Device Management Software.*



- May require optional equipment.
- ** Approximate 3-second-per-page fax transmission time based on ITU-T No. 1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed.

 The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.
- Source: Based on a study of V.34 phone bill savings prepared by Davidson Consulting, 1997.
- Based on ITU-T No. 1 Chart (Standard Mode).



Add Super G3 Technology and watch your cost-savings multiply.

By adding the optional Facsimile Expansion Board, you'll gain the significant cost-saving advantages of high-speed Super G3 Fax technology. Transmitting documents at 33.6 Kbps (approximately 3 seconds per page**), Super G3 technology results in substantially reduced telephone line charges. So, a typical high-volume user, for example, can save over \$10,000 during a five-year period* if upgrading from an older, conventional fax machine. What's more, with 9MB of standard fax memory, it will store up to 576 pages* for transmitting or receiving documents.

It isn't just how productive it is, it's how productive it makes you.

Connected to your network, the imageCLASS 2200 makes it easy to print images, up to 11" x 17," directly from your computer while providing the ability to interface with the entire workgroup. The MultiSpot™ Network Printer Option, operating in Windows® 95/98 and Windows NT® 4.0 environments, offers PCL® 6 support, making it an excellent primary or secondary network printer within the workgroup, delivering true 600-dpi text and images. Designed for maximum output quality and throughput speed, it prints 16 razor-sharp, letter-sized pages per minute.



Bundled with the MultiSpot Network Printer Option is Canon's NetSpot™ Network Device Management Software, which provides every user with an intuitive interface to make network device management simpler. Easy-to-follow "point-and-click" screens enable users to interact with the devices on the network directly from the desktop. With NetSpot, you'll be able to complete multiple tasks in minimal time, such as confirming printer configurations or inquiring about paper supply, job status, device features or system conditions. Whichever platform you use, NetSpot offers a level of user-friendly functionality not available from any other network device-management software.



Image of a leader.

As the leading producer of network-connected multifunction devices in the industry, as well as America's #1 black-and-white Copier and #1 Laser Facsimile manufacturer, Canon continues to set new standards for quality, performance and reliability. That's why you can trust Canon to provide you with the solutions you need to make any workgroup more productive, and any business more competitive.



imageCLASS™

imageCLASS 2200 Basic Specifications

Type/Configuration: Desktop/Stationary, Digital, Multifunction Laser Dry Electrostatic Transfer Imaging System: Developing System: Dry Monocomponent Toner Projection

Image Server Memory: 6MB Standard

16 cpm-Letter (8.5" x 11") Multicopy Speed: 9 cpm-Legal (8.5" x 14") 9 cpm-Ledger (11" x 17")

Sheets, Book and 3-Dimensional Objects Acceptable Originals:

Maximum Original Size: 11" x 17"

Copy Sizes

Cassette Feeding: Statement to Ledger Statement to Ledger Bypass:

Paper Supply

Standard: Front-loading 250-sheet Cassette 100-sheet Stack Bypass

Optional: 250-sheet Cassette Feeding Module (Total: 600 sheets)

Acceptable Paper Weights

Cassette: 17 to 24 lb. Bypass: 17 to 32 lb.

400 x 600 dpi (Direct), 300 x 600 dpi (Memory) Scanning Resolution: Engine Resolution: 1200 x 600 dpi (Direct), 600 x 600 dpi (Memory)

Gradation: 256 (Direct), 64 (Memory)

Duplexing: Not Available

25% - 400% (Platen), 50% - 200% (ADF) Magnification:

in 1% increments

First-copy Time: 12 Seconds (LTR, Upper Cassette)

15 Seconds (Warm-up from Power-Off Status) Warm-up Time:

Multiple Copies: 1-99 Exposure Control: Manual Power Requirements: 115V, 8A, 60Hz Dimensions (HxWxD): 14.3" x 23.0" x 25.2" 98 lb. (44.4kg) with ADF Weight:

Automatic Document Feeder-H1 (with 8MB of Memory)

Acceptable Originals: Letter to 11" x 18" Acceptable Paper Weights: 13 to 28 lb. Paper Capacity: 50 Sheets (LTR/20 lb.)

Optional Accessories

Cassette Feeding Module-D1

Number of Cassettes:

LDR, LGL, LTR, LTR-R (User-adjustable) Acceptable Paper Sizes:

Acceptable Paper Weights: 17 to 24 lb. Bond Paper Capacity: 250 Sheets

As an Energy Star® partner, Canon U.S.A., Inc. has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. The ENERGY STAR name is a registered trademark of the U.S. Environmental Protection Agency. PCL is a registered trademark of Hewlett-Packard Company. Intellifont is a registered trademark of Agfa Corporation, a division of Mills, Inc.

NDS is a registered trademark and IPX/SPX is a trademark of Novell, Inc. in the United States
and other countries. AppleTalk and TrueType are registered trademarks of Apple Computer, Inc.

Windows and Windows NT are registered trademarks of Microsoft Corporation. Canon is a registered trademark, and Canon Know How, IMAGECLASS, MultiSpot and NetSpot are trademarks of Canon Inc. The SUPER G3 logo is a trademark, and IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Specifications subject to change without notice.

Super G3 Fax Option-G1

Applicable Line: PSTN (Public Switched Telephone Network)

Compatibility:

Modem: FAX Modem/33,600 bps/V.34, V.8, V.17, V.33, V.29, V.27tar, V.21

Transmission Speed: 3 Seconds MH, MR, MMR Data Compression:

Resolution

Transmission: 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi, 400 x 400 dpi Reception: 200 x 100 dpi, 200 x 200 dpi, 200 x 400 dpi, 400 x 400 dpi

Printing: 600 x 600 dpi 25 page/min. Scanning Speed:

50 Sheets (Letter)/20 Sheets (11" x 17") ADF:

Memory: 9MB (576 Pages/Based on ITU-T No.1 Chart at 200 x 100 dpi mode)

Max. Memory:

Memory Backup: Standard (Approx. 3 hours)

One-touch: 84 Locations; Coded: 116 Locations Auto Dialing:

MultiSpot Network Printer Option J-1

PDL: PCL6, PCL5e, HPGL Print Speed: 16 ppm Resolution: 600 x 600 dpi

Standard 4MB/Option + 4/8/16MB Memory:

Max. Image Size: 11" x 17"/A3 Paper Output: Face-up

45 Scalable (35 Intellifont, 10 TrueType), 6 Bitmap Font:

Setup: Remote ONLY (NetSpot 3.03 or Higher) Network Only (No Parallel Connection) Connectivity:

Network Function

Connectivity: Ethernet 10Base-T Only Network Protocol: IPX/SPX,™ TCP/IP, SNMP Only

Automatic Protocol: Switching Standard

Application

IPX/SPX: Pserver/Rprinter, NDS® Pserver/NDS Rprinter

TCP/IP: LPD AppleTalk®: N/A NetBIOS:

NetSpot: NetSpot 3.03 or Higher

Printer Driver Function

Supporting OS Windows® 3.1x (PCL5e Mode), Windows® 95/98, Windows NT® 4.0

CallOll KNOW HOW™

1-800-OK CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Plaza

Lake Success, NY 11042

3-00947

0700-iC2200-25M









